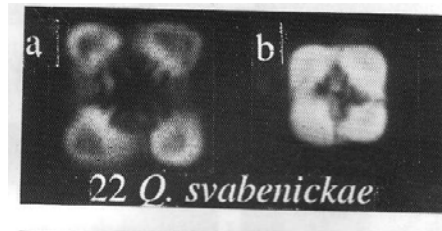


193. *Quadrum svabenickae* Burnett (1997)



Pl. 1, figs 22a-b

Derivation of name: After Dr. Lilian Svabenicka, in recognition of her work on Upper Cretaceous nannofossils in particular.

Diagnosis: A species of *Quadrum* which has an excavated central area and elements which appear to be particularly thickened at the edges.

Remarks: Differs from other species in the genus with four elements per face in possessing an excavated central area and thick outer corners.

Holotype: Plate 1, Figure 22a (XPL); Neg.# UCL-4055-9.

Holotype dimensions: 6.5 μ m face to face, 8.7 μ m corner to corner. (Other illustration: 4.8 μ m face to face, 5.7 μ m corner to corner.)

Type location: DSDP Site 249, Mozambique Ridge, W Indian Ocean.

Type level: Sample DSDP 249-21-6, 80-81cm, Upper Campanian, CC21.

Range: Lower-Upper Campanian.

Burnett, J.A., 1997. New species and new combinations of Cretaceous nannofossils, and a note on the origin of *Petrarhabdus* (Deflandre) Wind & Wise. *Journal of Nannoplankton Research*, **19(2)**: 133-146.